

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

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(2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

DATA MATRIXDateOctober 18, 2021EPA Reg. No. 7969-446; 7969-445Page 1 of 46Applicant's/Registrant's Name & AddressProductBASF Corporation, 26 Davis Drive, Research Triangle Park, NC 27709-3528Glufosinate-ammonium Technical & Glufosinate-ammonium MUP

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
SERIES 830	PRODUCT PROPERTIES TEST GUIDELINES				
	Product Identity, Composition, and Analysis Test Guidelines				
830.1550 (61-1)	Product identity and composition	072961	BASF Corporation	OWN	
		263025	BASF Corporation	OWN	
		40345501	BASF Corporation	OWN	
		40345502	BASF Corporation	OWN	
		51575201	BASF Corporation	OWN	2020/2102016
		51709102	BASF Corporation	OWN	
830.1600 (61-2)	Description of materials used to produce the product	263025	BASF Corporation	OWN	

Signature /	/	7	Name and Title	Date
	1111	ach	Karen Cain	10/18/2021
10	un C		Sr Reg Manager	

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Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
		41323101	BASF Corporation	OWN	
		41323102	BASF Corporation	OWN	
		43766901	BASF Corporation	OWN	
		51575201	BASF Corporation	OWN	2020/2102016
		51709102	BASF Corporation	OWN	2021/2036283
830.1620 (61-2)	Description of production process	51575201 51709102	BASF Corporation BASF Corporation	OWN OWN	2020/2102016 2021/2036283
830.1650 (61-2)	Description of formulation process				
830.1670 (61-3)	Discussion of formation of impurities	263025	BASF Corporation	OWN	
		41323101	BASF Corporation	OWN	

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Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
		41323103	BASF Corporation	OWN	
		51575201 51709102	BASF Corporation BASF Corporation	OWN OWN	2020/2102016 2021/2036283
830.1700 (62-1)	Preliminary analysis	41323101	BASF Corporation	OWN	
		41323104	BASF Corporation	OWN	
		51499703	BASF Corporation	OWN	M-511226-02-1
		51575202	BASF Corporation	OWN	2021/2003444
		51709101	BASF Corporation	OWN	2021/2004266
830.1750 (62-2)	Certified limits	41323101	BASF Corporation	OWN	
		41323104	BASF Corporation	OWN	

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Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
		51575201 51709102	BASF Corporation BASF Corporation	OWN OWN	2020/2102016 2021/2036283
830.1800 (62-3)	Enforcement analytical method	40345502	BASF Corporation	OWN	
		40345601	BASF Corporation	OWN	
		41323104	BASF Corporation	OWN	
		51575201 51709102	BASF Corporation BASF Corporation	OWN OWN	2020/2102016 2021/2036283
830.1900 (64-1)	Submittal of samples				
	Physical/Chemical Properties Test Guidelines				
830.6302 (63-2)	Color	263025	BASF Corporation	OWN	
830.6303 (63-3)	Physical state	263205	BASF Corporation	OWN	

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Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.6304 (63-4)	Odor 2632		BASF Corporation	OWN	
830.6313 (63-13)	Stability to normal & elevated temperatures, metals, and metal ions			OWN	
830.6314 (63-14)	Oxidation/reduction: chemical incompatibility				
830.6315 (63-15)	Flammability	263205	BASF Corporation	OWN	
830.6316 (63-16)	Explodability	263205	BASF Corporation	OWN	
830.6317 (63-17)	Storage stability	263205	BASF Corporation	OWN	
830.6319 (63-19)	Miscibility				
830.6320 (63-20)	Corrosion characteristics	263205	BASF Corporation	OWN	
830.6321 (63-21)	Dielectric breakdown voltage				

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Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.7000 (63-12)	рН	263205	BASF Corporation	OWN	
830.7050	UV/visible absorption				
830.7100 (63-18)	Viscosity				
830.7200 (63-5)	Melting point/melting range	263205	BASF Corporation	OWN	
830.7220 (63-6)	Boiling point/boiling range				
830.7300 (63-7)	Density/relative density/bulk density	263025	BASF Corporation	OWN	
830.7370 (63-10)	Dissociation constants in water	263205	BASF Corporation	OWN	
830.7550 (63-11)	Partition coefficient (<i>n</i> -octanol/water), shake flask method	263205	BASF Corporation	OWN	
830.7560 (63-11)	Partition coefficient (<i>n</i> -octanol/water), generator column method				

Signature /				Name and Title	Date
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Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.7570 (63-11)	Partition coefficient (<i>n</i> -octanol/water), estimation by liquid chromatography				
830.7840 (63-8)	Water solubility: column elution method; shake flask method	263025	BASF Corporation	OWN	
830.7950 (63-9)	Vapor pressure	263205	BASF Corporation	OWN	
830.7950 (63-9)	Vapor pressure	44032901	BASF Corporation	OWN	
SERIES 835	FATE, TRANSPORT, AND TRANSFORMATION TEST GUIDELINES				
	Degradation Studies - Lab				
(161-1)	Hydrolysis	072974	BASF Corporation	OWN	
		262076	BASF Corporation	OWN	
		40345656	BASF Corporation	OWN	

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Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
	Photodegradation				
(161-2)	In water	40345657	BASF Corporation	OWN	
		41323115	BASF Corporation	OWN	
(161-3)	In soil	40345658	BASF Corporation	OWN	
		41323116	BASF Corporation	OWN	
		41323117	BASF Corporation	OWN	
		41920102	BASF Corporation	OWN	
	Metabolism Studies - Lab				

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Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
(162-1)	Aerobic soil	072974	BASF Corporation	OWN	
		262076	BASF Corporation	OWN	
		40345659	BASF Corporation	OWN	
		40501018	BASF Corporation	OWN	
		41323118	BASF Corporation	OWN	
		41323119	BASF Corporation	OWN	
		41920103	BASF Corporation	OWN	
(162-2)	Anaerobic soil	40501014	BASF Corporation	OWN	
		41323119	BASF Corporation	OWN	

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Applicant's/Registrant's Name & Address	Product				
BASF Corporation, 26 Davis Drive, Research Triangle Park, NC 27709-3528 Glufosinate-ammonium Technical & Glufosinate-ammonium MUP					
Ingredient Technical Glufosinate-ammonium					

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
		41323120	BASF Corporation	OWN	
(162-3)	Anaerobic aquatic	45215401	BASF Corporation	OWN	
(162-3)	Anaerobic aquatic	45204402	BASF Corporation	OWN	
(162-4)	Aerobic aquatic	40345660	BASF Corporation	OWN	
		45204401	BASF Corporation	OWN	
	Mobility Studies				
(163-1)	Leaching and adsorption/desorption	262076	BASF Corporation	OWN	
		40345661	BASF Corporation	OWN	
		40345662	BASF Corporation	OWN	

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Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
		41323121	BASF Corporation	OWN	
	Volatility				
(163-2)	Lab	41323122	BASF Corporation	OWN	
		41920104	BASF Corporation	OWN	
	Dissipation Studies- Field				
(164-1)	Soil	072974	BASF Corporation	OWN	
		40345663	BASF Corporation	OWN	
		40345664	BASF Corporation	OWN	_

Signature /	/	7	Name and Title	Date
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Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
		40345665	BASF Corporation	OWN	
		41323123	BASF Corporation	OWN	
		41323124	BASF Corporation	OWN	
		41920106	BASF Corporation	OWN	
		41920107	BASF Corporation	OWN	
		43110402	BASF Corporation	OWN	
		43766915	BASF Corporation	OWN	
		43766916	BASF Corporation	OWN	
(164-2)	Aquatic (sediment)	45204403	BASF Corporation	OWN	

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	D	ATA MA	TRIX			
Date October 18	3, 2021		EPA R	eg. No. 7969-446; 7969-445	Page 13	of 46
	rant's Name & Address 26 Davis Drive, Research Triangle Park, NC 27709-3528		Produc			MUD
•			Glutosi	nate-ammonium Technical & Glufosinate-	-ammonium	MUP
Ingredient To	echnical Glufosinate-ammonium	_				
Reference I Guideline Study Name		MRID Numbe	er	Submitter	Status	Note
	SPRAY DRIFT TEST GUIDELINES					
835.1510 (201-1)	Droplet size spectrum					
840.4200 (202-1)	Drift field evaluation					
SERIES 850	ECOLOGICAL EFFECTS TEST GUIDELINES					
	Aquatic Fauna Test Guidelines					
850.1010 (72-2)	Aquatic invertebrate acute toxicity, test, freshwater daphnids	072967	7	BASF Corporation	OWN	
		263027	7	BASF Corporation	OWN	

Signature /			Name and Title	Date
V_{A}	1101.	all	Karen Cain	10/18/2021
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		DATA MA	ATRIX			
Date Octobe	er 18, 2021		EPA F	Reg. No. 7969-446; 7969-445	Page 14	of 46
Applicant's/Registrant's Name & Address BASF Corporation, 26 Davis Drive, Research Triangle Park, NC 27709-3528			Product Glufosinate-ammonium Technical & Glufosinate-ammonium MUP			
Ingredient	Technical Glufosinate-ammonium					
Guideline Reference Number	Guideline Study Name	MRID Numb	er	Submitter	Status	Note
		15991	5	BASF Corporation	OWN	
850.1025 (72-3)	Oyster acute toxicity test (shell deposition)	41396	105	BASF Corporation	OWN	
		41396	106	BASF Corporation	OWN	
850.1035 (72-3)	Mysid acute toxicity test	41396	107	BASF Corporation	OWN	
850.1075 (72-1,3)	Fish acute toxicity test, freshwater and marine (sheepshead minnow)	41396	104	BASF Corporation	OWN	
850.1075 (72-1,3)	Fish acute toxicity test, freshwater and marine – sunfish	07296	7	BASF Corporation	OWN	
		26302 ⁻	7	BASF Corporation	OWN	
850.1075 (72-1,3)	Fish acute tox – rainbow trout	00142	454	BASF Corporation	OWN	
Signature	en Cain	•		Name and Title Karen Cain Sr Reg Manager	•	Date 10/18/2021

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Guideline **MRID** Reference **Guideline Study Name Submitter** Note Status Number Number 850.1075 Acute tox freshwater-pumpkinseed sunfish 00142455 **BASF** Corporation OWN (72-1,3)850.1075 Fish acute tox freshwater - fathead minnow 51102403 **BASF** Corporation **OWN** 2019/2065631 (72-1,3)850.1075 **BASF** Corporation Fish acute tox freshwater - carp 51102408 **OWN** 2019/2065186 (72-1,3)850.1075 Rainbow trout **BASF** Corporation OWN 159913 (72-1)850.1075 159914 Bluegill sunfish **BASF** Corporation **OWN** (72-1)850.1075 Sheepshead Minnow OWN **BASF** Corporation 41396108 (72-,3)850.1075 Eastern Oyster 41396109 **BASF** Corporation OWN (72-.3)850.1075 **BASF Corporation** Mysid Shrimp 41396110 OWN (72 - .3)

Signature /	/	7	Name and Title	Date
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Date October 18, 2021				Reg. No. 7969-446; 7969-445	Page 16	16 of 46	
Applicant's/Registrant's Name & Address BASF Corporation, 26 Davis Drive, Research Triangle Park, NC 27709-3528			Produ Glufos	ct inate-ammonium Technical & Glufosina	ate-ammonium	MUP	
Ingredient	Technical Glufosinate-ammonium						
Guideline Reference Number	Guideline Study Name	MRID Numb	er	Submitter	Status	Note	
850.1300 (72-4)	Daphnid chronic toxicity test	40501	010	BASF Corporation	OWN		
850.1350 (72-4)	Mysid chronic toxicity test						
850.1400 (72-4)	Fish early-life stage toxicity test	51102	404	Freshwater (fathead minnow)	OWN	2019/2066536	
850.1400 & 850.1500 (72-4/72-5)	Fish Full Life cycle toxicity	51102	405	Estuarine/marine		2020/2036743 - Waiver	
850.1500	Fish Full Life cycle toxicity	51471	001	BASF Corporation	OWN	2021/2003826 Waiver	
850.1730 (72-6/165-4)	Fish bioconcentration factor	40501	017	BASF Corporation	OWN		
		41323	130	BASF Corporation	OWN		
Nonguideline OECD 204	Fish Chronic Tox – Rainbow trout	48301	105	BASF Corporation	OWN		
850.SUPP		49135	801	BASF Corporation	OWN		
Signature	n Cain			Name and Title Karen Cain Sr Reg Manager		Date 10/18/2021	



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Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
850.SUPP		49135802	BASF Corporation	OWN	
850.SUPP		49135803	BASF Corporation	OWN	
	Terrestrial Wildlife Test Guidelines				
850.2100 (71-1)	Avian acute oral toxicity test	072967	BASF Corporation	OWN	
850.2100 (71-1)	Avian acute oral toxicity test	00142451	BASF Corporation	OWN	

Signature /	Name and Title	Date
Value (all	Karen Cain	10/18/2021
Tallette Co	Sr Reg Manager	



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DATA MATRIX Date October 18, 2021 EPA Reg. No. 7969-446; 7969-445 Page 18 of 46 Applicant's/Registrant's Name & Address Product BASF Corporation, 26 Davis Drive, Research Triangle Park, NC 27709-3528 Glufosinate-ammonium Technical & Glufosinate-ammonium MUP Ingredient Technical Glufosinate-ammonium

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
850.2100 (71-1)	Avian acute oral toxicity test	00142450	BASF Corporation	OWN	
850.2100	Acute Oral Tox - Japanese Quail	142452	BASF Corporation	OWN	
850.2100		51102406	BASF Corporation	OWN	2020/2034590 (Passerine-waiver)
850.2200 (71-2)	Avian dietary toxicity test - quail	256761	BASF Corporation	OWN	
850.2200 (71-2)	Avian dietary toxicity test - quail	00150988	BASF Corporation	OWN	
850.2200 (71-2)	Avian dietary toxicity test - quail	00150988	BASF Corporation	OWN	
850.2200 (71-2)	Avian dietary toxicity test - duck	256761	BASF Corporation	OWN	
850.2200 (71-2)	Avian dietary toxicity test - duck	00150989	BASF Corporation	OWN	

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Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
850.2300 (71-4)	Avian reproduction test - quail	40345649	BASF Corporation	OWN	
		41396102	BASF Corporation	OWN	
		42262401	BASF Corporation	OWN	
850.2300 (71-4)	Avian reproduction test - duck	40345650	BASF Corporation	OWN	
		41396103	BASF Corporation	OWN	
		42262401	BASF Corporation	OWN	
	Beneficial Insects and Invertebrates Test Guidelines				
850.3020 (141-1)	Honeybee acute contact toxicity	072967	BASF Corporation	OWN	

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Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
850.3020 (141-1)	Honeybee acute contact toxicity	41364002	BASF Corporation	OWN	
850.SUPP	Honeybee Chronic feeding	51102401	BASF Corporation	OWN	2019/2055709
850.SUPP	Honeybee Larvae Repeat dose	51102402	BASF Corporation	OWN	2019/2069418
850.SUPP	Honeybee acute larval tox	51102407	BASF Corporation	OWN	2020/2035535 Waiver request
850.SUPP	Honeybee	40345654	BASF Corporation	OWN	
	Nontarget Plants Test Guidelines				
850.4100 (122-1(a))	Terrestrial plant toxicity, tier I (seedling emergence)	40345651	BASF Corporation	OWN	
850.4150 (122-1(b))	Terrestrial plant toxicity, tier I (vegetative vigor)	40345652	BASF Corporation	OWN	
850.4200 (122-1)	Seed germination/root elongation toxicity test				

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Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
850.4225 (123-1)	Seedling emergence, tier II	40501012	BASF Corporation	OWN	
		41396111	BASF Corporation	OWN	
850.4230 (123-1)	Early seedling growth toxicity test				
850.4250 (123-1)	Vegetative vigor, tier II	40501011	BASF Corporation	OWN	
		41396112	BASF Corporation	OWN	
		41396113	BASF Corporation	OWN	
850.4400 (122-2 & 123-2)	Aquatic plant toxicity test using <i>Lemna spp</i> . tiers I and II	40345653	BASF Corporation	OWN	
850.4400		48444812	BASF Corporation	OWN	
850.4400		48444813	BASF Corporation	OWN	

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Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
850.4400		42262404	BASF Corporation	OWN	
850.4500		48444810	BASF Corporation	OWN	
850.4500		48444811	BASF Corporation	OWN	
850.4550		48444816	BASF Corporation	OWN	
850.SUPP		48444817	BASF Corporation	OWN	
	Toxicity to Microorganisms Test Guidelines				
850.5400 (122-2 & 123-2)	Algal toxicity, tiers I and II				
	Chemical-Specific Test Guidelines				
850.6200	Earthworm subchronic toxicity test				

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DATA MATRIX							
Date October	18, 2021	EPA F	leg. No. 7969-446; 7969-445	Page 23	3 of 46		
Applicant's/Reg	istrant's Name & Address		Produ	ct			
BASF Corporatio	n, 26 Davis Drive, Research Triangle Park, NC 27709-3528	}	Glufos	inate-ammonium Technical & Glufo	sinate-ammonium	MUP	
Ingredient	Technical Glufosinate-ammonium						
Guideline Reference Number Guideline Study Name Number Submitter Submitter					Status	Note	
	Field Test Data Reporting Guidelines						
850.7100	Data reporting for environmental chemistry methods						
SERIES 860	RESIDUE CHEMISTRY TEST GUIDELINES						
860.1100 (171-2)	Chemical identity	07296	1	BASF Corporation	OWN		
		26302	5	BASF Corporation	OWN		
		40345	501	BASF Corporation	OWN		
		40345	502	BASF Corporation	OWN		
860.1200 (171-3)	Directions for use						
860.1300 (171-4(a))	Nature of residues in plants	41323	107	BASF Corporation	OWN		

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(171-4(a))



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Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
		41323108	BASF Corporation	OWN	
		41323109	BASF Corporation	OWN	
		41323129	BASF Corporation	OWN	
		40501002	BASF Corporation	OWN	
		40345632	BASF Corporation	OWN	
		44358606	BASF Corporation	OWN	
		44358607	BASF Corporation	OWN	
		44358601	BASF Corporation	OWN	
		43515602	BASF Corporation	OWN	

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Applica	ant's/Registrant's Name & Address	Product				
BASF (Corporation, 26 Davis Drive, Research Triangle Park, NC 27709-3528	Glufosinate-ammonium Technical & Glufosinate-ammonium MUP				
Ingredi	ent Technical Glufosinate-ammonium					

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
		43515603	BASF Corporation	OWN	
		45204405	BASF Corporation	OWN	
860.1300 (171-4(b))	Nature of residues in animals - ruminants	40345645	BASF Corporation	OWN	
		43766918	BASF Corporation	OWN	
	Nature of residues in animals - poultry	40345646	BASF Corporation	OWN	
		43766919	BASF Corporation	OWN	
860.1300 (171-4(b))	Nature of residues in animals - livestock	41323110	BASF Corporation	OWN	
860.1340 (171-4(c))	Residue analytical method - plants	40501008	BASF Corporation	OWN	
		41920108	BASF Corporation	OWN	

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Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
		41095801	BASF Corporation	OWN	
		43524601	BASF Corporation	OWN	
		43515605	BASF Corporation	OWN	
		43515604	BASF Corporation	OWN	
		43766920	BASF Corporation	OWN	
		44903201	BASF Corporation	OWN	
		44973001	BASF Corporation	OWN	
		45137001	BASF Corporation	OWN	
860.1340 (171-4(d))	Residue analytical method - animals	42523602	BASF Corporation	OWN	

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Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
		42523603	BASF Corporation	OWN	
		43612302	BASF Corporation	OWN	
860.1360 (171-4(c))	Multiresidue method		BASF Corporation		
860.1380 (171-4(e))	Storage stability data	41323106	BASF Corporation	OWN	
		44827901	BASF Corporation	OWN	
		45782201	BASF Corporation	OWN	
860.1400 (171-4(f))	Magnitude of the residue in water				
860.1400 (171-4(g))	Magnitude of the residue in fish				
860.1400 (171-4(h))	Magnitude of the residue in irrigated crops				

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Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
860.1460 (171-4(I))	Magnitude of the residue in food handling				
860.1480 (171-4(j))	Meat/milk/poultry/eggs	41323111	BASF Corporation	OWN	
		41323112	BASF Corporation	OWN	
		41323113	BASF Corporation	OWN	
		43766921	BASF Corporation	OWN	
		43766922	BASF Corporation	OWN	
860.1500 (171-4(k))	Crop field trials	42121905	BASF Corporation	OWN	
		41095802	BASF Corporation	OWN	
		42121902	BASF Corporation	OWN	

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Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
		42121903	BASF Corporation	OWN	
		42121904	BASF Corporation	OWN	
		43515606	BASF Corporation	OWN	
860.1500 (171-4(k)) cont.	Crop field trials, cont.	43515607	BASF Corporation	OWN	
		43766923	BASF Corporation	OWN	
		43766924	BASF Corporation	OWN	
		43766925	BASF Corporation	OWN	
		40501005	BASF Corporation	OWN	
		40501006	BASF Corporation	OWN	

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Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
		40501007	BASF Corporation	OWN	
		44358602	BASF Corporation	OWN	
		44358603	BASF Corporation	OWN	
860.1500 (171-4(k)) cont.	Crop field trials, cont.	44358605	BASF Corporation	OWN	
		44358608	BASF Corporation	OWN	
		44358609	BASF Corporation	OWN	
		44358611	BASF Corporation	OWN	
		44425201	BASF Corporation	OWN	
		44425202	BASF Corporation	OWN	

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Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
		44583901	BASF Corporation	OWN	
		45089301	BASF Corporation	OWN	
		45089303	BASF Corporation	OWN	
860.1500 (171-4(k)) cont.	Crop field trials, cont	45204406	BASF Corporation	OWN	
		45204407	BASF Corporation	OWN	
		45782200	BASF Corporation	OWN	
		47915701	BASF Corporation	OWN	
		47915702	BASF Corporation	OWN	
		47915703	BASF Corporation	OWN	

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Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
		47915704	BASF Corporation	OWN	
		47915705	BASF Corporation	OWN	Conducted by IR-4
		51630801	BASF Corporation	OWN	2019/2055720
60.1520 (171-4(I))	Processed food/feed	40501003	BASF Corporation	OWN	
		40501004	BASF Corporation	OWN	
		43515608	BASF Corporation	OWN	
		43515609	BASF Corporation	OWN	
		43766926	BASF Corporation	OWN	
		43766927	BASF Corporation	OWN	

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Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
		44033302	BASF Corporation	OWN	
		44358604	BASF Corporation	OWN	
		44358610	BASF Corporation	OWN	
		44358612	BASF Corporation	OWN	
		45089302	BASF Corporation	OWN	
		45204408	BASF Corporation	OWN	
		47915706	BASF Corporation	OWN	
		47915707	BASF Corporation	OWN	
		47915708	BASF Corporation	OWN	

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Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
		51630801	BASF Corporation	OWN	2019/2055720
860.1540 (171-5)	Reduction of residue				
860.1550 (171-6)	Proposed tolerances				
860.1560 (171-7)	Reasonable grounds in support of the petition				
860.1650 (171-13)	Submittal of analytical reference standards				
860.1850 (165-1)	Confined accumulation in rotational crops	262076	BASF Corporation	OWN	
		40501015	BASF Corporation	OWN	
		40501016	BASF Corporation	OWN	

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DATA MATRIX Date October 18, 2021 EPA Reg. No. 7969-446; 7969-445 Page 35 of 46 Applicant's/Registrant's Name & Address Product BASF Corporation, 26 Davis Drive, Research Triangle Park, NC 27709-3528 Glufosinate-ammonium Technical & Glufosinate-ammonium MUP Ingredient Technical Glufosinate-ammonium

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
		40501002	BASF Corporation	OWN	
		41323125	BASF Corporation	OWN	
		41323126	BASF Corporation	OWN	
		41920105	BASF Corporation	OWN	
		43766917	BASF Corporation	OWN	
860.1900 (165-2)	Field accumulation in rotational crops	41323127	BASF Corporation	OWN	
		41323128	BASF Corporation	OWN	
		45839901	BASF Corporation	OWN	
165-3	Accumulation in Irrigated Crops	45204404	BASF Corporation	OWN	

Signature /	/	7	Name and Title	Date
	1111	ach	Karen Cain	10/18/2021
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DATA MATRIX October 18, 2021 Date **EPA Reg. No.** 7969-446; 7969-445 Page 36 of 46 Applicant's/Registrant's Name & Address Product BASF Corporation, 26 Davis Drive, Research Triangle Park, NC 27709-3528 Glufosinate-ammonium Technical & Glufosinate-ammonium MUP Ingredient Technical Glufosinate-ammonium Guideline **MRID** Reference **Guideline Study Name Submitter** Note Status Number Number **SERIES 870 HEALTH EFFECTS TEST GUIDELINES Acute Toxicity Test** 870.1100 072961 **BASF** Corporation OWN Acute oral toxicity (81-1)263026 **BASF** Corporation OWN 870.1200 Acute dermal toxicity 072961 **BASF** Corporation OWN (81-2)263026 **BASF** Corporation **OWN** 870.1300 072961 **BASF** Corporation Acute inhalation toxicity OWN (81-3)072966 **BASF** Corporation OWN

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Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
		072966	BASF Corporation	OWN	
		263026	BASF Corporation	OWN	
870.2400 (81-4)	Acute eye irritation	072961	BASF Corporation	OWN	
870.2500 (81-5)	Acute dermal irritation	072961	BASF Corporation	OWN	
870.2600 (81-6)	Skin sensitization	072962	BASF Corporation	OWN	
	Subchronic Toxicity Test Guidelines				
870.3100 (82-1(a))	90-day oral toxicity in rodents	072963	BASF Corporation	OWN	
		45297002	BASF Corporation	OWN	
870.3150 (82-1(b))	90-day oral toxicity in nonrodents	072964	BASF Corporation	OWN	

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Guideline **MRID** Reference **Guideline Study Name Submitter** Status Note Number Number 870.3200 **BASF** Corporation OWN 40345605 21/28-day dermal toxicity (82-2)870.3250 90-day dermal toxicity (82-3)870.3465 90-day inhalation toxicity 40345606 **BASF** Corporation OWN (82-4)870.3700 Prenatal developmental toxicity study - rat 072965 **BASF** Corporation **OWN** (83-3(a)) 072962 **BASF** Corporation OWN 40345610 **BASF** Corporation **OWN** 870.3700 Prenatal developmental toxicity study - rabbit **BASF** Corporation 40345611 OWN (83-3(b))**BASF** Corporation OWN 41144703 870.3800 **BASF Corporation** Reproduction and fertility effects 40345612 OWN (83-4)

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Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
	Chronic Toxicity Test Guidelines				
870.4100 (83-1(a))	Chronic toxicity - rat	40345607	BASF Corporation	OWN	
		40706401	BASF Corporation	OWN	
		41144701	BASF Corporation	OWN	
870.4100 (83-1(b))	Chronic toxicity - dog	40345608	BASF Corporation	OWN	
870.4200 (83-2(a))	Carcinogenicity - rat	40345607	BASF Corporation	OWN	
		40706401	BASF Corporation	OWN	
		41144701	BASF Corporation	OWN	
		44539501	BASF Corporation	OWN	

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Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.4200 (83-2(b))	Carcinogenicity - mouse	40345609	BASF Corporation	OWN	
		41144702	BASF Corporation	OWN	
870.4300 (83-5)	Combined chronic toxicity/carcinogenicity				
	Genetic Toxicity Test Guidelines				
870.5100 (84-2)	Bacterial reverse mutation assays	072961	BASF Corporation	OWN	
		40345615	BASF Corporation	OWN	
870.5140 (84-2)	Gene mutation in Asperigillus nidulans				
870.5195 (84-2)	Mouse biochemical specific locus test				
870.5200 (84-2)	Mouse visible specific locus test				

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Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.5250 (84-2)	Gene mutation in Neurospora crassa				
870.5265 (84-2)	Salmonella typhimurium reverse mutation assay				
870.5275 (84-2)	Sex-linked recessive lethal test in <i>Drosophlia</i> melanogaster				
870.5300 (84-2)	In vitro mammalian cell gene mutation test				
870.5375 (84-2)	In vitro mammalian chromosome aberration test	072961	BASF Corporation	OWN	
		40345613	BASF Corporation	OWN	
		41144704	BASF Corporation	OWN	
870.5380 (84-2)	Mammalian spermatogonial chromosomal aberration test				
870.5385 (84-2)	Mammalian bone marrow chromosomal aberration test				

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Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
		40345616	BASF Corporation	OWN	
		40345617	BASF Corporation	OWN	
	Neurotoxicty Test Guidelines				
870.6100 (81-7), (82-5), & (82-6)	Acute and 28-day delayed neurotoxicity of organophosphorus substances				
870.6200 (81-8), (82-7), & (83-1)	Neurotoxicity screening battery	40345604	BASF Corporation	OWN	
		45190701	BASF Corporation	OWN	
		45190702	BASF Corporation	OWN	
		45190703	BASF Corporation	OWN	

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Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
		45190704	BASF Corporation	OWN	
		45179101	BASF Corporation	OWN	
		45179102	BASF Corporation	OWN	
870.6300 (83-6)	Developmental neurotoxicity study	46455701	BASF Corporation	OWN	
870.6500 (82-5)	Schedule-Controlled Operant Behavior	45179103	BASF Corporation	OWN	
	Special Studies Test Guidelines				
870.7485 (85-1)	Metabolism and pharmacokinetics	072965	BASF Corporation	OWN	
		40345629	BASF Corporation	OWN	
		40345623	BASF Corporation	OWN	

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Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
		40345642	BASF Corporation	OWN	
		40345640	BASF Corporation	OWN	
		40345637	BASF Corporation	OWN	
		40345644	BASF Corporation	OWN	
		40345624	BASF Corporation	OWN	
		40345621	BASF Corporation	OWN	
		40345639	BASF Corporation	OWN	
		40345643	BASF Corporation	OWN	
		40345636	BASF Corporation	OWN	

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Applicant's/Registrant's Name & Address		Product		
BASF Corporation, 26 Davis Drive, Research Triangle Park, NC 27709-3528		Glufosinate-ammonium Technical & Glufosinate-ammonium MUP		
Ingred	ient Technical Glufosinate-ammonium			

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
		40345638	BASF Corporation	OWN	
		40345641	BASF Corporation	OWN	
SERIES 875	EXPOSURE TEST GUIDELINES				
875.SUPP	Post-application exposure Risk Assessment	50963401	The Scotts Co, 14111 Scottslawn Rd Marysville, OH 43041	OWN	Submitted by Scotts Co

Signature	Name and Title	Date
Value (all	Karen Cain	10/18/2021
I all the	Sr Reg Manager	